## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently Amended) A consumer electronic device (1) comprising device comprising:
- [ [-1] ]an output means (3,5,7) able to generate a human perceptual signal (49):
- a transmitter (21) able to transmit a human nonperceptual signal (53); and
- a control unit 423) ableconfigured to control the output means (3,5,7), able, to create a representation (51) of the human perceptual signal (49), and able to instruct the transmitter (21) to broadcast a human non-perceptual signal (53) comprising the representation (51);

wherein the control unit is configured to instruct the output means to make a received human perceptual signal more noticeable if it is received from a nearby further electronic device and less noticeable if it is received from a remote further electronic device.

- 2.(Currently Amended) A—<u>The</u> consumer electronic device (1)—as
  claimed in claim 1, characterized in—that wherein the output means
  (3,5,7) comprises at least one of a speaker (5)—and a headphone
  (7).
- 3.(Currently Amended) A—The consumer electronic device (1) as claimed in claim 1, characterized—in that—wherein the output means (3,5,7)—comprises a display—(3).
- 4.(Currently Amended) A-The consumer electronic device (1) as claimed in claim 1, characterized in that wherein the control unit (23)—is able to instruct the transmitter (21)—to transmit a human non-perceptual signal comprising an identifier identifying the human perceptual signal—(49).
  - 5. (Currently Amended) A-The consumer electronic device (1) as

claimed in claim 1, characterized in that further comprised is further comprising a receiver (25) able to receive a further human non-perceptual signal, the control unit (23) is able to use the receiver (25) to detect a free time-slot in a transmission medium, and the control unit (23) is able to instruct the transmitter (21) to transmit the human non-perceptual signal (53) in the free timeslot.

- 6. (Currently Amended) A The consumer electronic device (1) as claimed in claim 1, characterized in that further comprised is further comprising a receiver (25) able to receive a further human non-perceptual signal, the control unit (23) is able to use the receiver (25)—to receive a control signal, and the control unit (23)-is able to schedule own transmissions in accordance with the control signal.
- 7. (Currently Amended) A-The consumer electronic device (1)-as claimed in claim 1, characterized in that further comprised further comprising is a receiver (25) able to receive a further human nonperceptual signal, the control unit (23) is able to use the

receiver (25) to detect a level of occupation of a transmission medium, and the control unit (23) is able to instruct the transmitter (21) to adapt its transmission power in dependency of the level of occupation.

- 8.(Currently Amended) A-The consumer electronic device (1) as claimed in claim 1, characterized in that wherein the control unit (23) is able to instruct the transmitter (21) to transmit a human non-perceptual signal comprising transmission power of the transmitter (21).
  - 9. (Currently Amended) An electronic device (1), comprising:
- [ [ -1 ] ]an output means (3,5,7) for generating a human perceptual signal (59);
- [ [ -11 ]a receiver (25) able to receive a human nonperceptual signal (53,55,56); and
- a control unit (23) able configured to use the [ [ -1 ] ]receiver (25) to receive multiple human non-perceptual signals (53,55,56) comprising representations (51,57,58) of multiple further human perceptual signals (49) and able to instruct the

output means (3,5,7) to generate the human perceptual signal (59) from the representations (51,57,58);

wherein the control unit is further configured to instruct the output means to make a received human perceptual signal more noticeable if it is received from a nearby further electronic device and less noticeable if it is received from a remote further electronic device.

- 10.(Currently Amended) An-<u>The</u> electronic device (1) as claimed in claim 9, characterized in that further comprised is further comprising an input means (9,11)—for enabling a user to select at least one of the representations (51,57,58) and the control unit (23)—is able to instruct the output means (3,5,7)—to generate the human perceptual signal (59)—from the at least one of the representations—(51,57,58).
- 11.(Currently Amended) An—The electronic device (1)—as claimed in claim 10, characterized in that further comprised is further comprising a communication means (29)—for establishing communication between users and the control unit (23)—is able to

use the communication means (29)—to establish communication between a user of the electronic device (1)—and a user of a similar electronic device (1)—having transmitted a human non-perceptual signal (53,55,56)—comprising the at least one representation (51,57,58).

## Claim 12 (Canceled)

- 13.(Currently Amended) An—The electronic device (1)—as claimed in claim 9, characterized in that wherein the control unit (23)—is able to use the receiver (25)—to receive multiple human non-perceptual signals (53,55,56)—comprising representations (51,57,58)—of acoustic signals.
- 14.(Currently Amended) An—<u>The</u> electronic device (1)—as claimed in claim 9, characterized in that wherein the control unit (23)—is able to use the receiver (25)—to receive multiple human non-perceptual signals (53,55,56)—comprising representations (51,57,58)—of visual signals.

- 15.(Currently Amended) An The electronic device (1) as claimed in claim 9, characterized in that wherein the control unit (23) is able to use the receiver (25) to receive a human non-perceptual signal comprising an identifier identifying a further human perceptual signal (49) and able to instruct a display (3) to display the identifier.
- 16.(Currently Amended) An—The electronic device (1)—as claimed in claim 9, characterized—in that—wherein the control unit (23)—is able to use a storage means (27)—to store at least one of: an identifier identifying a further human perceptual signal and at least a part of the representation (51,57,58)—of the further human perceptual signal—(49).
- 17. (Currently Amended) Am—The electronic device (1)—as claimed in claim 9, characterized in that the wherein receiver (25) is able to receive a human non-perceptual signal comprising a geographical position of a further electronic device (1) transmitting a human non-perceptual signal (53,55,56)—comprising a representation of a further human perceptual signal—(49).

- [[-]] the control unit (23)—is able to use the receiver (25)—to receive a human non-perceptual signal comprising an identifier identifying a further human perceptual signal—(49);
- [[-]] further comprised is an input means (9,11) for enabling a user to request additional information;
- [[-]] further comprised is a transmitter (21)—able to transmit a human non-perceptual signal;
- [[-]] the control unit (23)—is able to instruct the transmitter (21)—to transmit a human non-perceptual signal comprising a request for information and the identifier; and
- [[-]] the control unit (23)—is able to use the receiver to receive a human non-perceptual signal comprising additional information.
- 19.(Currently Amended) A method of making content available, comprising the steps—acts of:

creating (41)—a representation (51)—of a human perceptual

signal (49) generated by a consumer\_first\_electronic device (1);
and

broadcasting (43)—the representation—(51)—for playback of the human perceptual signal by a second electronic device as more noticeable if the second electronic device is near the first consumer electronic device and less noticeable if second electronic device is remote from the first electronic device.

20.(Currently Amended) A method of accessing new content, comprising the steps acts of:

receiving (45)—representations (51,57,58)—of multiple further human perceptual signals—(49); and

generating (47)—a human perceptual (59)—signal from the representations—(51,57,58), wherein the generated human perceptual signal is more noticeable if it is received from a nearby electronic device and less noticeable if it is received from a remote electronic device.

21.(Currently Amended) A system for sharing human perceptual signals (49), comprising signals comprising:

a component (63)—able to create and broadcast a second representation (51,57,58)—of a second human perceptual signal (49); and

a component (65)—able to receive the first and the second representation (51,57,58)—and able to generate a third human perceptual signal (59)—from the first and the second representation (51,57,58);

wherein the third human perceptual signal is more noticeable if it is received from a nearby electronic device and less noticeable if it is received from a remote electronic device.

22.(Currently Amended) A-computer program product for accessing new content, comprising functions-A computer readable medium embodying a computer program comprising instructions for for:

receiving representations (51,57,58)—of multiple further human perceptual signals—(49); and

generating a human perceptual signal (59)—from the

representations (51,57,58);

wherein the generated human perceptual signal is more

noticeable if it is received from a nearby electronic device and

less noticeable if it is received from a remote electronic device.